

4901-18

Wireless IP Nest Box Camera with Night Vision



Key Vaule Highlight

- Smart phone accessing directly

User can connect the camera directly to watch the bird with smart phone or laptop without getting involve the home network.

- HD Image Detail

The 4901-18 Camera can provide image detailed in 1.3MP HD resolution with its 1/3 inch CMOS sensor.

- Bird Care

The 4901-18 camera doesn't generate the red spot at night with its built-in invisible infrared.

- Recording memorable moment on camera

User can reocrd the memorable moment to Macro SD card or smart phone and share on the social media.

- Activated Audio

User can hear the bird from mobile with the app.

- Night vision

The 4901-18 camera can capture clear image at night with its built-in infrared LEDs.

- Simple setup.

Users can connect the 4901-18 camera to the home network with WIFI and watch the bird online.

Bird Box Watching

Specification

Power	
Input voltage	+12 VDC
Power consumption	6 W (max)
Video	
Sensor type	1/3 inch Type CMOS Sensor
Sensor pixels	1280*960
Sensitivity	0.5 lx (IR off) 0 lx (IR on)
Main-stream Resolution	1280*960@25fps, 1280*720@25fps
Sub-stream Resolution	4CIF@25fps
Video compression	H.264 MP (Main Profile)
DWDR	ON/OFF
3D DNR	Yes
Night vision	
Distance	<1 m
LED	4 LED high efficiency array, 850 nm
Lens	
Lens type	2.8 mm MP lens, Fixed Iris F1.4
Field of View	H: 103°
Lens mount	Board mounted
Day & Night	Auto ICR Switch
Audio	
Audio input	Built-in mic
Audio compression	G.711 (live and recording)
Software Control	
Unit configuration	Via web browser or PC surveillance software

Network	
Protocols	HTTP, TCP/IP, ARP, RTSP, RTP, UDP, SMTP, FTP, DHCP, DNS, DDNS, PPPOE, UPNP, NTP, 802.1x
Ethernet	N/A
Wireless	IEEE 802.11b/g/n
PoE	N/A
Mechanical	
Dimensions	44x44x30mm
Weight	TBA
Environmental	
Operating temperature Camera	-20 °C to +55 °C (-4 °F to +131 °F)
Storage temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	10% to 80% relative humidity (non condensing)
Ordering Information	
WIFI IP Bird Box Camera	4901-18